## Absorber cryo and safety design

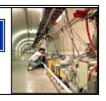
## MUCOOL - MICE meeting

Del Allspach / PPD
Christine Darve / BD
Arkadiy Klebaner / BD
Alexander Martinez / BD
Barry Norris / BD



# Absorber cryo and safety design

- Environment of the LH2 absorber test facility (cf Barry's talk)
- LH2 Absorber system and cryogenic loop @ test facility
- Safety and Cryo-design
- Conclusion and further works.



## Environment of the test (cf Barry's talk)

• Helium refrigeration schematic

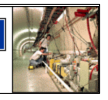
#### How can we provide the refrigeration power?

=> Tevatron cooling system like

#### How much could be provided?

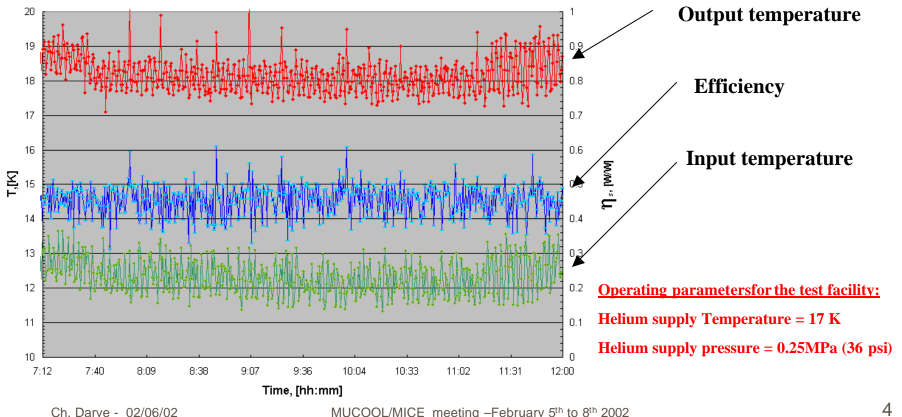
=> Up to 500 W at 20 K

Hydrogen refrigeration loop schematic



#### Cryo-test during a Tevatron shut-down period

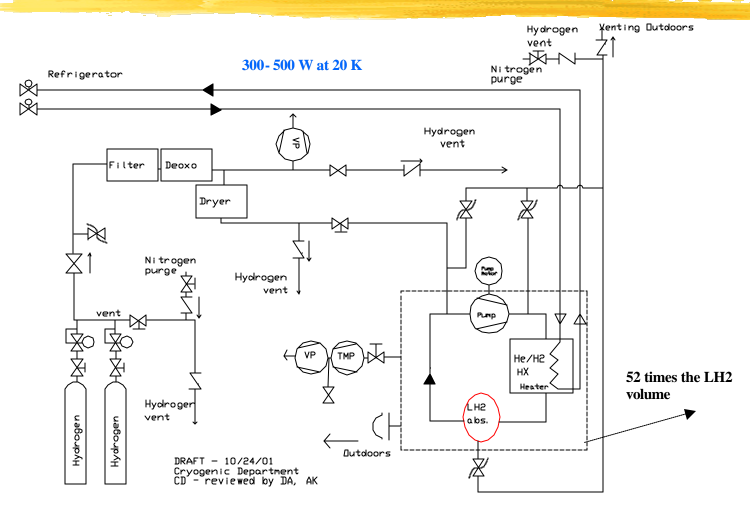
## Goal of the test: stability measurement for running at 14 K instead of 5 K MuCool Test at F4

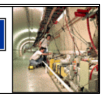


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## Hydrogen refrigeration loop schematic





## LH2 Absorber system and cryogenic loop @ test facility

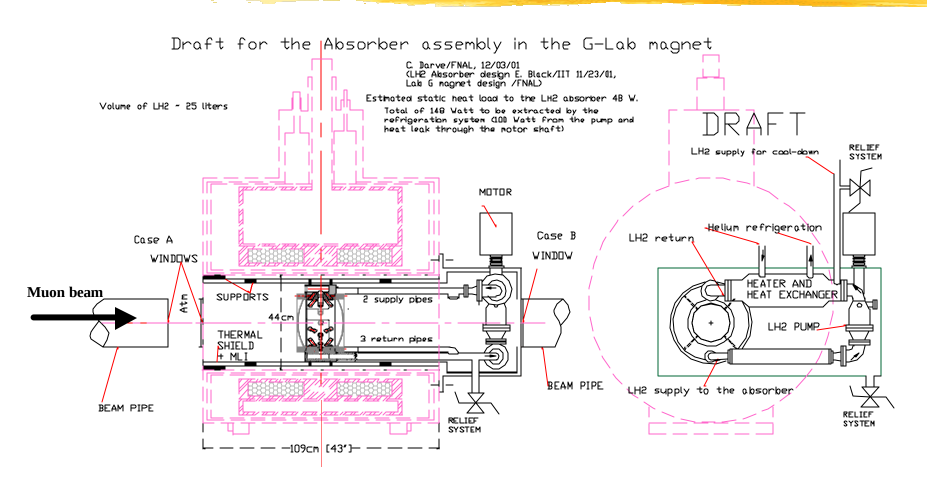
#### Components:

- Cryostat
- LH2 Absorber
- ← LH2 pump
- Helium/Hydrogen heat exchanger
- Heat load to the cryostat
- Pressure drop



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## LH2 Absorber system and cryogenic loop @ test facility

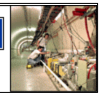


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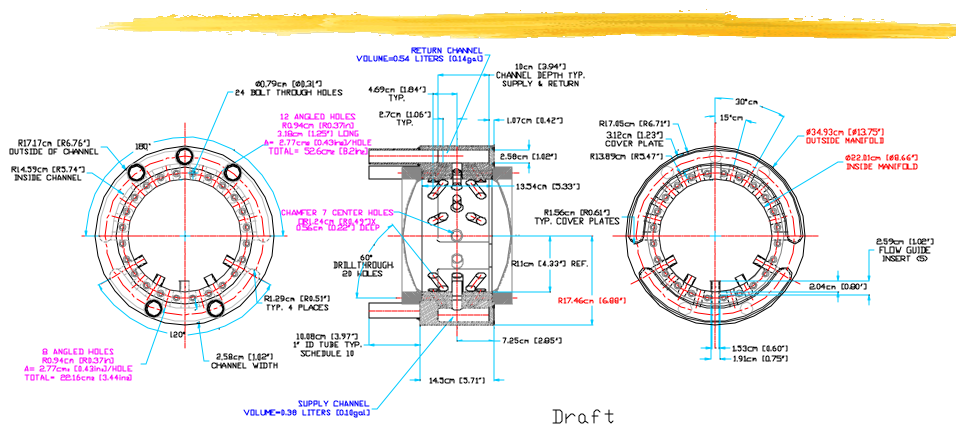


## LH2 Absorber system and cryogenic loop @ test facility

- Cryostat
  - Stainless steel vacuum vessel
  - Thermal shield actively cooled by nitrogen
  - Super insulation (30 layers of MLI on the thermal shield)
  - G10 support spider
  - Pressure safety relief valves
- Absorber (2 windows + manifold)
  - ← 6 liters of LH₂
  - Supporting system (mechanical support, insulation, alignment..)
  - Supply and return channels connections



## LH2 Absorber system and cryogenic loop @ test facility



#### R 11 CM WINDOW MANIFOLD DETAIL

EL.Black/IIT 5/22/2001 GENREV. 11/23/2001



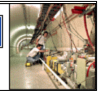
#### LH2 pump

## Spare pump from SAMPLE

Reference: "Nuclear Instruments and methods in physics research", by E.J. Beise et al.

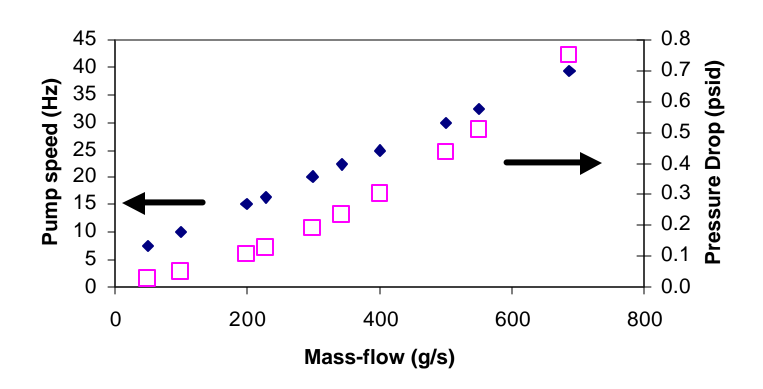
#### **Characteristics:**

- Controlled by AC motor @ RT (2 HP)
- Circulating pump (up to 550 g/s)
- ← Expected pump efficiency~ 50% (cf. SAMPLE test)
- Heat load  $\alpha$  (fluid velocity)<sup>3</sup> and Heat load  $\alpha$  (pump speed)<sup>3</sup>
- <100 Watt from the pump and heat leak through the motor shaft

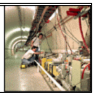


#### LH2 pump

#### **Characteristics of the current LH2 pump**

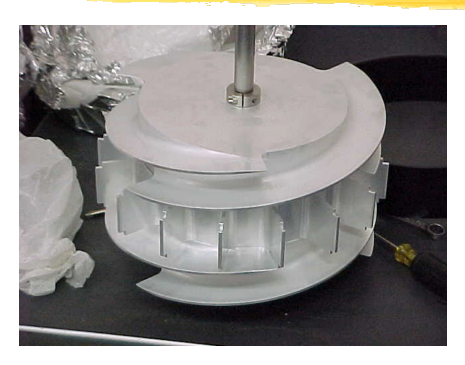


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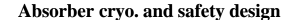
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## E158 LH2 pump



Note: Our pump is 1.5 time smaller than the E158 one







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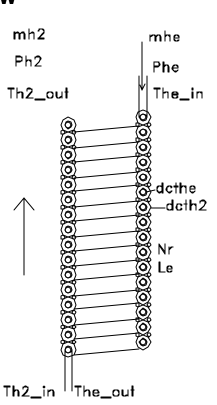


#### Heat Exchanger

# The HX is sized to extract up to 1 kW Helium/LH2 co-current flow

#### **Helium properties:**

Thein = 14 K Theout = 16.5 K Phe = 0.135 MPa (19.6psi) mhe = 75 g/s



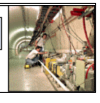
#### **Hydrogen properties:**

Th2in=17.3 K Th2out=17 K Ph2=0.121 MPa (17.5 psi)

RHX = variable 
$$mh2=420 g/s$$
  
Did = 6"

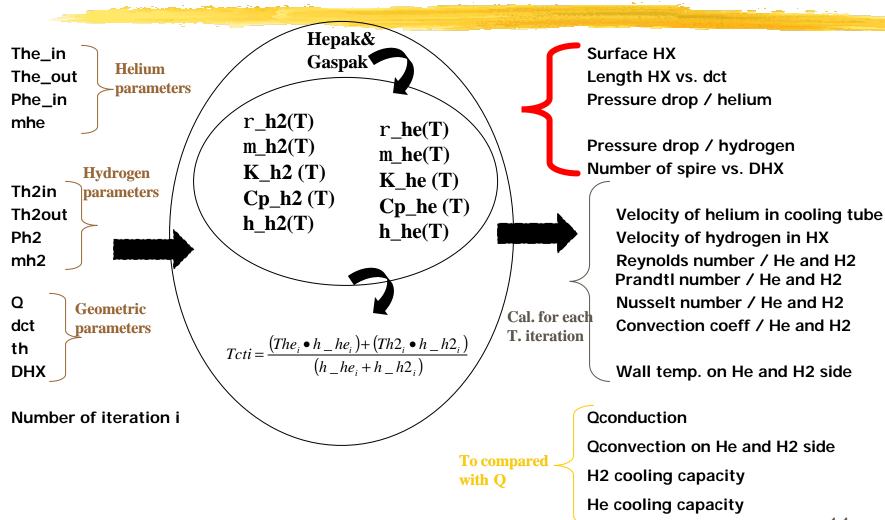


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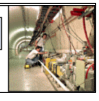
Absorber cryo. and safety design

#### Heat Exchanger





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#### Absorber cryo. and safety design

## Heat Exchanger

#### **# Solution**

Inner diam. cooling tube = 0.623"=15.8 mm

Thickness = 0.032"=0.81 mm

Outer Shell diameter = 6"=152.4 mm

Length including the heater = 20"=508 mm

- 1. Surface of the heat exchange = 0.359 m<sup>2</sup>
- 2. Length for dcthe = 0.623 " (15.82 mm), Le= 7.22 m
- 3. If DHX=4.5 " and dct = 0.623 " than, Nr = 22 spires and Le2=7.46 m
- 4. **Pressure drop on the LH2 side**, droph2= 2.1E-3 psi
- 5. **Pressure drop in Helium side**, drophe= 3.9 psi

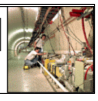


#### Heat load from ambient to absorber temperature level

The refrigeration power will be distributed between the beam load and the static heat load

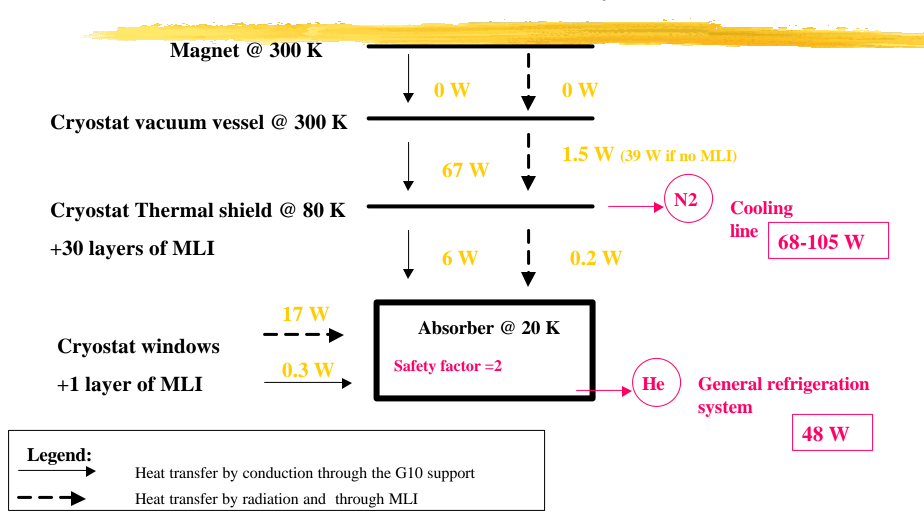
- # Determination of the heat load to the Absorber
- $\sharp$  Conduction through the G10 support (VV  $\rightarrow$  TS  $\rightarrow$  Abs)
- Radiation and Conduction in residual gas, MLI (VV → TS → Abs)

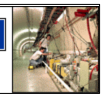
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Heat load from ambient to absorber temperature level





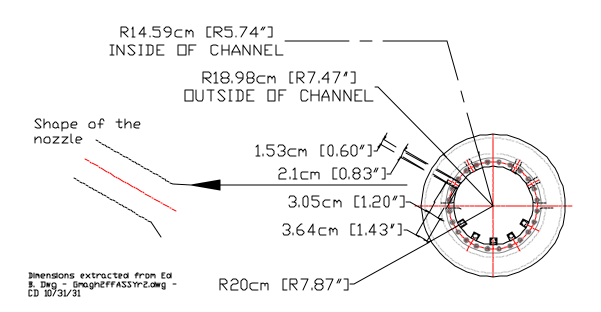
## Pressure drop in the LH2 loop

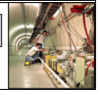
- 1D analysis of the total pressure drop at the pump inlet and outlet
- Hydrogen mass flow: 550 g/s
- Pressure/temperature of Hydrogen: 1.7b/17K

#### **Absorber flow circuit:**

Supply: 13 nozzles

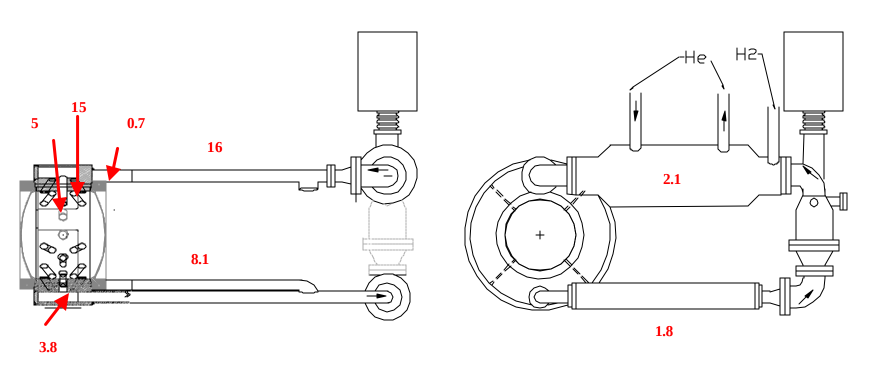
**Return: 19 nozzles** 





#### Pressure drop

#### Map of the pressure drop: Delta-P (10-3 psi)



C/C: The total Pressure drop through the system is 52.5\*10-3 psi (356 Pa)



# Safety and Cryo-design

The design of the LH2 absorber cryo system must meet the requirements of the report "Guidelines for the Design, Fabrication, Testing, Installation and Operation of LH2 Targets – 20 May 1997" by Del Allspach

## Test facility

#### LH2 Absorber

- Aluminum 6061 T6 and series 300 Stainless-steel
- Design for a MAWP of 25 psid...
- PSRV sized to relieve at 10 psig (25 psid)

#### Vacuum vessel

- Aluminum 6061 T6 and series 300 Stainless-steel
- Stress analysis for mechanical and thermal loads
- Design for a MAWP of at least 15 psig internal
- PSRV sized to relieve less than 15 psig (30 psia)



# Safety and Cryo-design

#### The Pressure safety valves

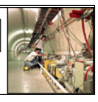
Sized for the cases of Hydrogen boil-off in vacuum failure (no fire consideration)

- Wacuum vessel => two parallel plates and a check valve in series with a safety controlled valve

#### **Comments**

- Electrical risk Follow guidelines NEC Requirements for H2
- Second containment vessel avoided if possible.
- Hydrogen vent

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#### Absorber cryo. and safety design

#### Vacuum vessel - Cryostat window thickness

**#** Parameters that influence the mechanical choice of the window:

- Pressure (value, direction) => 2 Configurations
- Shape
- Material
- Diameter

# Pressure configurations

Case A) two windows to be separated by the atmosphere

Beam pipe vacuum----wind#1----atm----wind#2----Cryostat vacuum => P=15

P=15 psid

twice the thickness

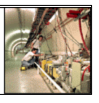
Case B) one window in between both vacuums

Beam pipe vacuum----wind#1----Cryostat vacuum

=>

P=30 psid

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Absorber cryo. and safety design

#### Vacuum vessel - Cryostat window thickness

## **%** Shape

The maximum allowable stress in the window should be the smaller of:

Su x 0.4 or Sy x 2/3

#### Flat plate

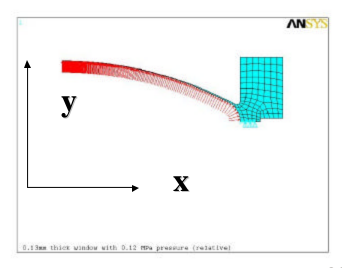
$$f(y) := K1 \cdot \frac{y}{tk} + K2 \left(\frac{y}{tk}\right)^3 - q \cdot \frac{a^4}{E \cdot tk^4}$$

$$K1 := \frac{5.33}{\left(1 - v^2\right)}$$

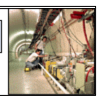
$$K2 := \frac{2.6}{\left(1 - v^2\right)^2}$$

#### **Torispherical**

Finite element analysis =>



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#### Absorber cryo. and safety design

## Vacuum vessel - Cryostat window thickness

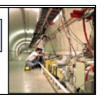
## **\*\*** Materials (need exact material physical properties)

Materials	E (GPa/106 psi)	Ultimate stress (MPa/ksi)	Yield stress (MPa/ksi)
Titanium – Ti 15-3-3	92.4/13.40	835.0/121.10	737.7/107.0
Aluminum – 6061 T6	68.0/9.86	312.0/45.25	282.0/40.9
Beryllium – S-200E	251.0/36.41	485.4/70.40	297.9/43.2

#### **#** Diameter

Even if the muon beam diameter can vary along the cooling channel, the first containment window should keep the same diameter

$$\rightarrow$$
 D= 22 cm (8.66")



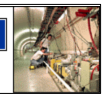
## Cryostat window thickness - Potential solutions 22-cm window

#### Flat plate thickness (mm)

Materials	W/ Atmosphere interface 2 windows, 15 psid	W/o Atmosphere interface 1 window, 30 psid
Titanium – Ti 15-3-3	0.489	0.775
Aluminum – 6061 T6	5.280	3.887
Beryllium – S-200E	4.360	3.080

#### Torispherical thickness (mm)

Materials	W/ Atmosphere interface 2 windows, 15 psid	W/o Atmosphere interface 1 window, 30 psid
Aluminum – 6061 T6	0.304	0.260



## Conclusions

The feasibility of the LH2 Absorber cryo. system has been studied, conceptual designs are proposed. Safety issues still need to be finalized.



- Preparation of the safety documentation / Safety Hazard Analysis
- Committee and review

#### More results can be found at:

http://www-bdcryo.fnal.gov/darve/mu\_cool/mu\_cool\_HP.htm